

24th June 2026

Duchess of York Delivers Broad Gold Intercepts as Mineralisation Extends at Depth

HIGHLIGHTS

- Maiden 2026 reverse circulation drilling at Duchess of York confirmed multiple broad zones of gold mineralisation extending below previous drilling
- **22m at 1.80 g/t Au from 59m** (incl. 8m at 3.38 g/t Au) in MM26RC0024, the widest gold intercept returned at Duchess of York to date
- Further significant intercepts include:
 - 14m at 1.24 g/t Au from 59m (incl. 5m at 1.58 g/t Au) in MM26RC0019
 - 13m at 1.17g/t Au from 3m (incl. 2m at 2.16g/t Au) in MM26RC0021
 - 1m at 4.91 g/t Au from 28m in MM26RC0024
 - 23m at 0.69g/t Au from 18m (incl. 12m at 0.95 g/t and 3m at 2.25 g/t Au) in MM26RC0022
 - 2m at 1.24g/t Au from 84m in MM26RC0028
- Results support the continuity of mineralisation at depth, with MM26RC0024 indicating the mineralised zone may broaden down-dip and mineralisation remains open
- Assays received to date represent only 618 of 2,667 samples submitted, with all remaining results expected over the next two to four weeks
- High-resolution drone magnetic survey underway across the Mt Monger Gold Project to assist with target generation and drill planning
- Phase 2 reverse circulation drilling to be fast-tracked at Duchess of York

Evergold Minerals Limited (ASX: EG1) (“Evergold” or “the Company”) is pleased to report initial assay results from its 2026 reverse circulation (“RC”) drilling program at the Duchess of York Prospect within the Mt Monger Gold Project (“Mt Monger”), located approximately 70 km southeast of Kalgoorlie in Western Australia. Drilling was completed during late May 2026¹. Assays have now been received for 498 of the 2,667 samples submitted to date, representing approximately 19% of the program, with results for the remaining samples expected over the next two to four weeks.

¹EG1 ASX Announcement, “RC Drilling Commences at Mt Monger Gold Project — Duchess of York and Gladiator Priority Targets”, dated 19 May 2026.

Initial results confirm the down-dip continuity of gold mineralisation at Duchess of York, with broad mineralised intersections indicating the system appears to widen at depth. Mineralisation remains open down-dip, and these results support follow-up drilling to test the prospect’s potential to host further mineralisation.

Evergold Director Glenn Grayson commented:

“These initial results are an encouraging start to the 2026 drilling campaign at Mt Monger and reinforce our view that the Duchess of York is a highly prospective gold target. What is particularly pleasing is that we have only received a small portion of the assays from the program so far, yet we are already seeing broad zones of gold mineralisation in the areas we were targeting. As we continue to build our understanding of the system, these early results are providing valuable information that will help guide the next phase of drilling. With most assays still pending, including results from our first drilling at the Gladiator Prospect, we look forward to updating shareholders as more results come to hand over the coming weeks.

Duchess of York RC Drilling Results

Duchess of York is controlled by the Gladiator Fault, a localised structure spatially coincident with a felsic (sanukitoid) intrusive — a setting that represents the typical model for gold mineralisation across the Mt Monger camp. The 2026 RC drilling program was designed to test the down-dip and along-strike extensions of known gold mineralisation, in areas that had seen only limited drilling in previous campaigns.

Significant intercepts received to date are summarised in *Table 1*, with drill hole collar details provided in *Table 2*. Drill hole locations are shown in plan in *Figure 1*, and a representative cross-section is provided in *Figure 2*.

Results from MM26RC0024 (22m at 1.80 g/t Au from 59m) and MM26RC0019 (14m at 1.24 g/t Au from 59m) intersected broad zones of gold mineralisation at comparable down-dip positions within the interpreted mineralised trend. Together with the shallower zone in MM26RC0022 (23m at 0.69 g/t Au from 18m), the results support the continuity of mineralisation across the prospect and indicate the mineralised zone may increase in thickness at depth.

Importantly, the drilling has enhanced the Company's understanding of the mineralised system, which is now interpreted to be broader and flatter-lying than previously thought. Mineralisation remains open down-dip and warrants further follow-up drilling.

Gold mineralisation at Duchess of York is associated with sulphide-bearing quartz veining, with pyrite, arsenopyrite, galena and sphalerite all observed during logging of the drill chips. This sulphide assemblage is consistent with the structurally controlled, orogenic gold style of mineralisation that characterises the Mt Monger district. These minerals were identified visually during logging; no estimate of sulphide abundance or gold grade has been made, with all grades determined by laboratory assay.

Table 1: Significant RC drilling intercepts received to date, Duchess of York Prospect.

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Including
MM26RC0019	43	45	2	1.86	–
MM26RC0019	59	73	14	1.24	incl. 5m at 1.58 g/t Au
MM26RC0020	1	2	1	0.47	
MM26RC0021	3	16	13	1.17	incl. 2m at 2.16g/t Au
MM26RC0022	18	41	23	0.69	Incl. 12m at 0.98 g/t Au incl. 3m at 2.25 g/t Au
MM26RC0023	5	9	4	0.57	–
MM26RC0024	28	29	1	4.91	–
MM26RC0024	59	81	22	1.80	incl. 8m at 3.38 g/t Au

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Including
MM26RC0028	84	86	2	1.24	
MM26RC0028	79	80	1	1.37	

Table 2: Duchess of York RC drill hole collar details (holes reported above). Coordinates GDA2020, MGA Zone 51.

Hole ID	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)	Total Depth (m)
MM26RC0019	409987	6563585	365	-60	90	100
MM26RC0020	409990	6563579	365	-60	270	30
MM26RC0021	410010	6563579	366	-60	270	90
MM26RC0022	410030	6563579	367	-60	270	115
MM26RC0023	410050	6563579	368	-60	270	140
MM26RC0024	410070	6563578	369	-60	270	170
MM26RC0028	410071	6563546	370	-60	270	100

Table 3: Duchess of York RC Historic drill hole collar details (holes reported below). Coordinates GDA2020, MGA Zone 51.

Hole ID	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)	Total Depth (m)
YDC014	409991	6563810	366	-60	270	60
YDC143	409985	6563808	366	-60	270	126
YDC135	410057	6563568	366	-60	270	155
YDC136	410037	6563608	366	-60	270	129
YDC128	410017	6563578	366	-60	270	60
YDC129	410037	6563578	366	-60	270	60
21MMRC022	410013	6563736	364	-60	270	144

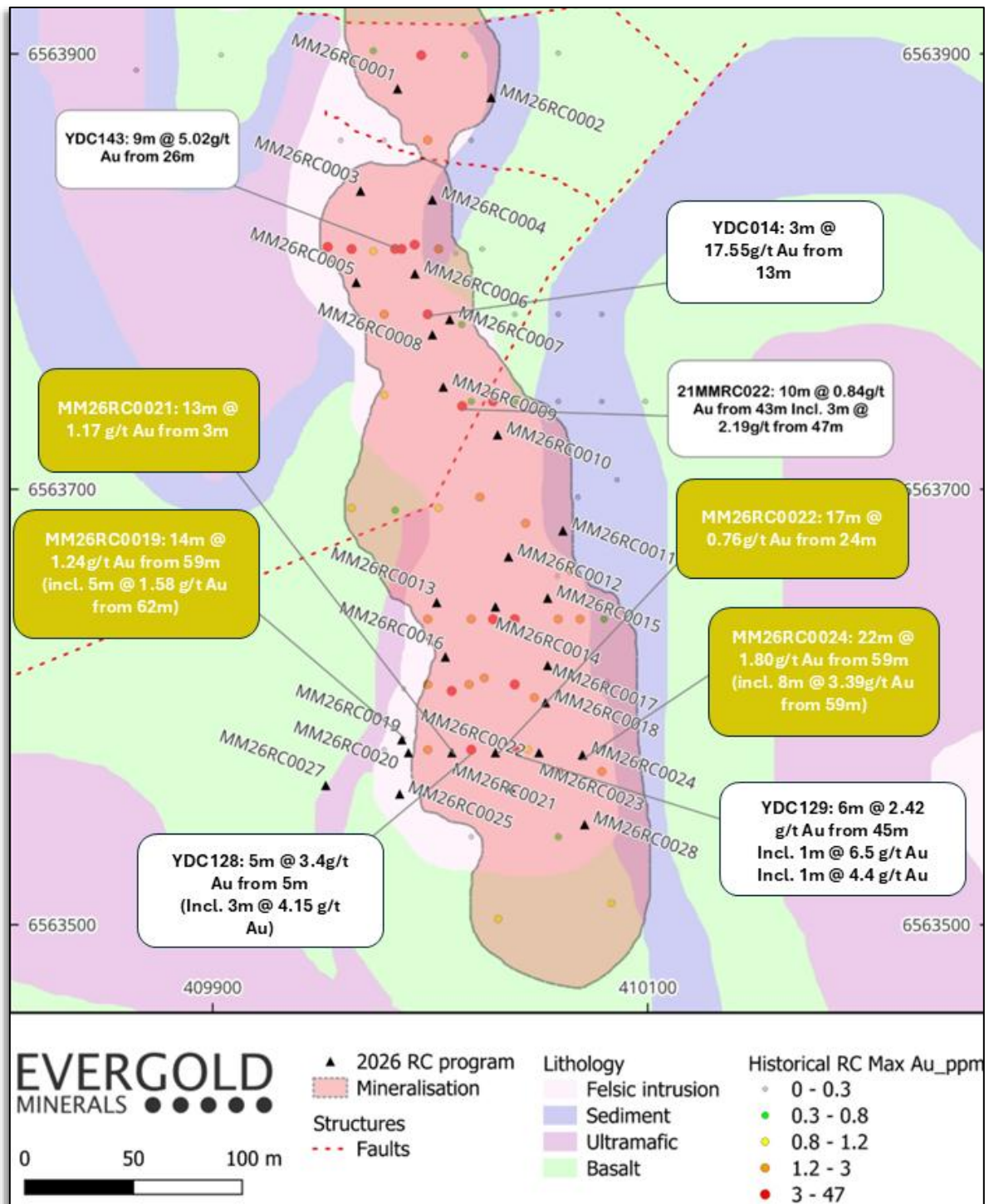


Figure 1: Duchess of York Prospect, 2026 RC drill hole location plan over local geology and historical drilling². GDA2020, MGA Zone 51. MM26RC001-018, & MM26RC025-027 Assays Pending

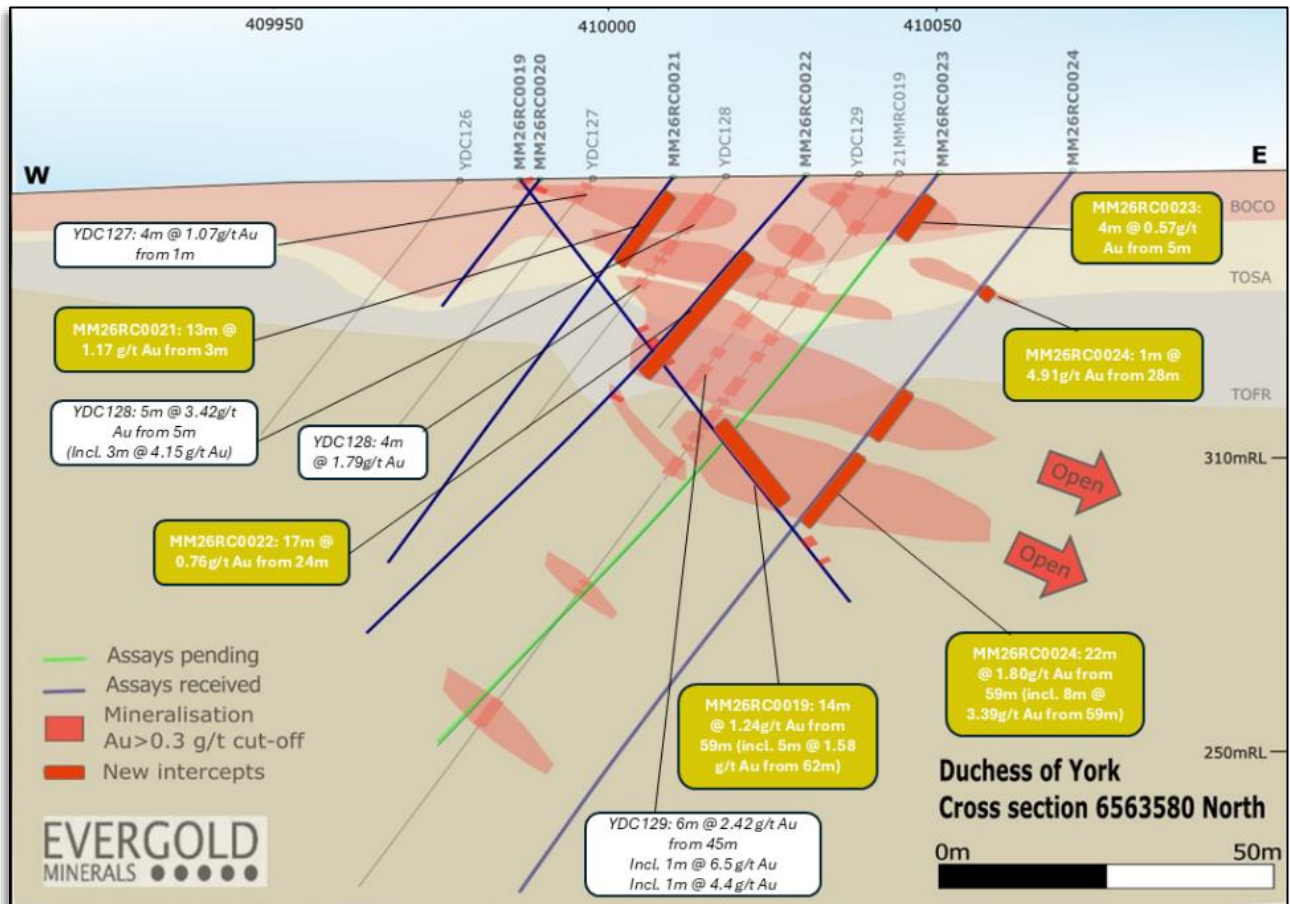


Figure 2: Representative cross-section through Duchess of York² showing 2026 RC intercepts and interpreted down-dip continuity of mineralisation. Remainder of MM26RC023 Assays Pending – Green Line

Duchess of York - Background

Duchess of York represents Evergold's most advanced target across the Mt Monger project. Gold mineralisation here is interpreted to reflect the emplacement of a felsic, sanukitoid-affinity intrusive against the Gladiator Fault, with this intrusion-related setting mirroring the dominant controls on gold endowment throughout the Mt Monger camp.

Historical drilling has returned a number of high-grade and wide gold intercepts, demonstrating strong gold mineralisation near-surface and extending at depth²; as detailed in Appendix 3:

- ▶ 3 m at 17.6 g/t Au from 13 m (YDC014)
- ▶ 9 m at 5.02 g/t Au from 26 m (YDC143)
- ▶ 20 m at 2.87 g/t Au from 56 m (YDC135)
- ▶ 6 m at 3.63 g/t Au from 118 m (YDC136)
- ▶ 5 m at 3.42 g/t Au from 5m (YDC128)

These historical intercepts span from shallow near-surface mineralisation to approximately 118 m depth, with down-dip extensions remaining largely untested by prior campaigns. The 2026 RC program was designed to test

²EG1 ASX Announcements, “EG1 acquires Queens and Mt Monger Gold Projects to expand Gold Portfolio in WA’s Premier Goldfields”, dated 26 August 2025, and “Site Review Confirms Compelling Targets at Mt Monger Gold Project”, dated 1 October 2025
Mt Monger Resources Prospectus, May 2021; ASX Announcement “Detailed Assays Confirm Significant Gold Intersection in Drilling at Mt Monger”, dated 21 October 2022. Appendix 3 has been extracted from the aforementioned releases

the continuity and extent of mineralisation within the broader Bare Hill Shear Zone corridor and improve the scale and geometry of the mineralised system.

The initial results reported above provide further evidence that mineralisation continues down-dip and support the potential for the system to extend beyond the limits of previous drilling.

Drone Magnetic Survey

Evergold has commenced a high-resolution drone-borne magnetic survey across its entire Mt Monger tenure, flown by Shift Geophysics. The survey will provide detailed structural imaging across the project, helping to define and prioritise drill targets. Results will be integrated with the Company's drilling, gravity and geochemical datasets to guide the next phase of regional exploration.

Combined with the recently completed gravity survey, ongoing drilling program and regional geochemical datasets, the magnetic data will help refine the Company's understanding of the broader Mt Monger mineralised system and identify priority targets for follow-up exploration.



Figure 3: Drone Magnetic Survey underway at Mt Monger

Next Steps

Evergold continues to advance its systematic exploration program across Mt Monger. Near-term activities include:

- ▶ Receipt and interpretation of assays for the remaining samples from the 2026 RC program, expected over the next two to four weeks, including results from the Gladiator Prospect
- ▶ Completion and interpretation of the high-resolution drone magnetic survey across Mt Monger and Craig's Rest
- ▶ Integration of gravity, magnetic, geochemical and drilling datasets to refine existing targets and generate new targets for the planned aircore drilling program, scheduled to commence in mid-July
- ▶ Completion a regional geochemical survey at Craig's Rest, Leonora, in July 2026
- ▶ Planning follow-up drilling at Duchess of York to test the down-dip and along-strike extensions of mineralisation, with the system remaining open

- ▶ Commencement of EIS co-funded diamond drilling at Gladiator to test the interpreted sanukitoid-hosted gold mineralisation

Mt Monger Gold Project Overview

The Mt Monger Gold Project, located approximately 70 km southeast of Kalgoorlie, covers a contiguous landholding along the Bare Hill Shear Zone, a major regional structure known to host significant gold mineralisation. Evergold controls several key prospects including Duchess of York, Hickman’s Find, Red Dale North, Kiaki Soaks, and the recently identified Gladiator Prospect, all positioned on this prospective structural corridor alongside producing operations in the district.

The project is very well located with respect to existing mining and processing infrastructure, sitting less than 5 km from Vault Minerals’ 1.2 Mtpa Randalls Gold Mill, with additional mills at Jubilee, St Ives and Lakewood located less than 50 km away.

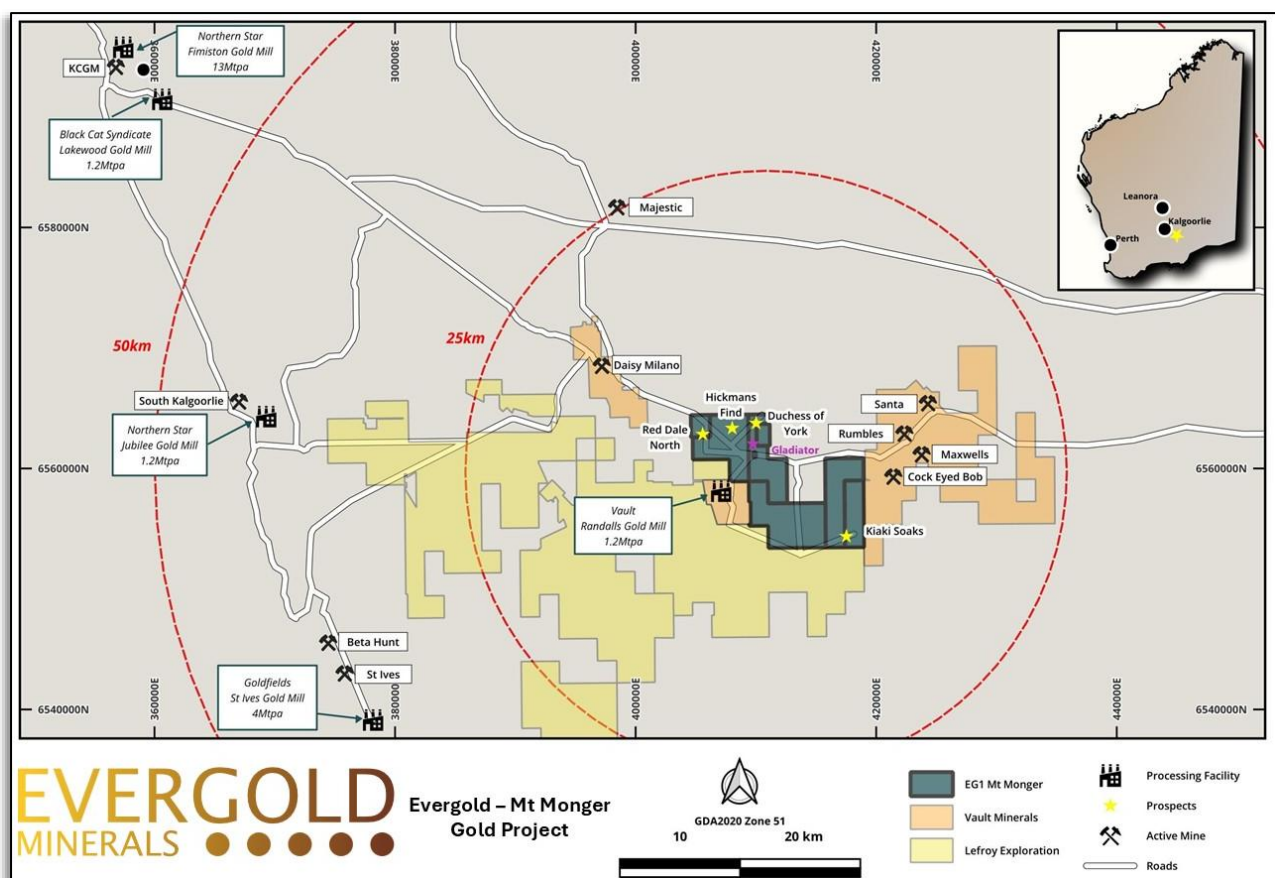


Figure 4: Mt Monger Gold Project — district location map showing regional infrastructure and neighbouring operations.

This announcement is approved for release by the Board of Evergold Minerals Limited.

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ABOUT EVERGOLD MINERALS

Evergold Minerals Limited (ASX: EG1) is an Australian exploration company focused on discovering and developing gold projects across Australia. The Company currently holds the Leonora Goldfields Project and the Mt Monger Gold Project in Western Australia's Goldfields region, along with the Bynoe Project in the Northern Territory. Evergold is actively evaluating and pursuing additional high-quality gold exploration opportunities to enhance and diversify its project portfolio.

Competent Person's Statement

The information in this release that relates to Exploration Results is based on information compiled by Glenn Grayson who is a Member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Grayson has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Grayson consents to the inclusion in the release of the matters based on his information in the form and context in which it appears.

Forward Looking Statements

This announcement may contain certain forward-looking statements and projections. Such forward-looking statements/projections are estimates for discussion purposes only and should not be relied upon. Forward-looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. Evergold Minerals Limited does not make any representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projections based on new information, future events or otherwise except to the extent required by applicable laws.

Listing Rule 5.23.2

In respect of this announcement, where EG1 has referred to, or referenced, prior ASX market announcements, EG1 confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcement (unless otherwise stated) and, in the case of estimates of mineral resources or ore reserves, that all material assumptions and technical parameters underpinning the estimates in the prior relevant market announcement continue to apply and have not materially changed.

APPENDIX 1 – JORC Code, 2012 Edition – Table 1

Section 1 – Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling. Include reference to measures taken to ensure sample representivity. Aspects of determination of mineralisation that are Material to the Public Report.</i>	<p>RC drilling produced a continuous [1 m] interval sample. Samples were collected at the rig from a cyclone via a [cone / riffle] splitter, yielding a representative [2–3 kg] sub-sample per metre. Sampling is industry standard for the style of mineralisation and the stage of exploration. Historical results referenced are based on prior explorers’ RC, aircore, RAB, auger and vacuum drilling as described in WAMEX reports.</p> <p>Exploration results are based on historical drilling completed by previous explorers across the Mt Monger Project area. Sampling techniques included reverse circulation (RC), aircore (AC), rotary air blast (RAB), auger and vacuum drilling methods as described in historical WAMEX reports. Sampling methodologies were appropriate for the style of mineralisation being tested at the time and are considered industry standard for reconnaissance to early-stage gold exploration.</p> <p>2026 Geochemical Survey: A total of 489 soil samples were collected across the Mt Monger Gold Project between 20 and 25 February 2026.</p> <p>holes were drilled to depths of 0.5 m to 1.0 m using a LV-mounted drill rig operated by Gyro Drilling.</p> <p>Samples of approximately 200–300 g of soil/regolith material were collected from the bottom of each hole into pre-numbered calico bags.</p> <p>Samples were submitted to Intertek Genalysis (Perth) for multi-element analysis by aqua regia digestion with ICP-MS finish (method AR10/MS33).</p> <p>Sampling was carried out under Evergold’s standard protocols and is considered industry standard for near-surface geochemical exploration.</p>
Drilling techniques	<i>Drill type and details.</i>	<p>RC drilling was completed by K-Drill using a [truck -mounted] rig with a face-sampling hammer and a [5.25 inch / 140 mm] bit. Holes were drilled [inclined at -60°] to [270 or 90degree azi No diamond tails were drilled in this program.</p> <p>Historical drilling was undertaken using a combination of RC percussion drilling, aircore drilling, RAB, auger and vacuum drilling techniques. RC drilling utilised face-sampling hammer bits, while air core and RAB drilling employed open-hole hammer systems.</p> <p>2026 Geochemical Survey: conducted by Gyro Drilling using a LV-mounted auger rig (Rig 03). Holes were drilled vertically to depths of 0.5 m to 1.0 m depending on ground conditions. No casing was used. The technique is standard for near-surface soil geochemical sampling in the Eastern Goldfields. Holes were filled in immediately after mitigating ground disturbances.</p>
Drill sample recovery	<i>Method of recording and assessing sample recoveries. Measures taken to maximise recovery. Whether a relationship exists between recovery and grade.</i>	<p>RC sample recovery and condition (dry/moist/wet) were logged for each metre. Recoveries were generally excellent. The cyclone and splitter were cleaned between rods as required to minimise contamination and maximise recovery. No relationship between recovery and grade has been identified.</p> <p>No quantitative assessment of recovery versus grade has been reported in the historical documentation.</p>

Criteria	JORC Code explanation	Commentary
Logging	<i>Whether samples have been geologically logged. Whether logging is qualitative or quantitative. Total length and percentage logged.</i>	<p>2026 Geochemical Survey: Sample recovery was visually assessed at each site. Recovery was generally good in residual soil and weathered regolith profiles. Some sites in transported cover returned lower volumes. No relationship between sample recovery and gold grade has been established for this dataset.</p> <p>RC percussion samples were logged geologically on a one metre interval basis. All holes and all relevant intersections were geologically logged in full.</p> <p>2026 Geochemical Survey: Each sample site was logged for soil colour, HCl reaction (calcium carbonate presence), sample depth and general comments on terrain/vegetation. Logging was qualitative and appropriate for reconnaissance-level soil geochemistry. All 628 sites were logged.</p>
Sub-sampling techniques and sample preparation	<i>If non-core, whether riffled, tube sampled, rotary split. Nature, quality and appropriateness of sample preparation. QAQC procedures adopted.</i>	<p>RC samples were split at the rig using a cone splitter to produce a 2–3 kg sub-sample, collected [predominantly dry]. At Intertek Genalysis, samples were dried, crushed and pulverised to [85% passing 75 µm] with a representative sub-sample taken for assay. Sample sizes are considered appropriate for the grain size of the material being sampled.</p> <p>Sample preparation typically involved drying, crushing and pulverizing to industry-standard specifications prior to assay.</p> <p>2026 Geochemical Survey: samples were collected directly from the ground into calico bags without sub-sampling in the field. At Intertek Genalysis, samples were dried, sieved to a nominal -80# (-180 µm) fraction, and a representative sub-sample taken for analysis. Sample preparation is considered appropriate for soil geochemical analysis.</p> <p>Laboratory internal QAQC procedures applied to this program.</p>
Quality of assay data and laboratory tests	<i>Nature, quality and appropriateness of assaying and laboratory procedures. QAQC procedures and whether acceptable levels of accuracy and precision have been established.</i>	<p>RC Samples: Gold was determined by 50 g fire assay at Intertek Genalysis, a NATA-accredited laboratory (ISO 17025). The technique is considered total for gold. 4% QAQC insertion plus Laboratory internal QAQC — CRMs, blanks and duplicates — was applied.</p> <p>Gold assays were historically completed using fire assay techniques, typically with a 30 g or 50 g charge and AAS or ICP finish.</p> <p>2026 Geochemical Survey: Gold was analysed as part of the Intertek Genalysis AR10/MS33 package — an aqua regia digestion (10 g charge) with ICP-MS finish for a 33-element suite including gold. Intertek Genalysis is a NATA-accredited commercial laboratory (ISO 17025). Laboratory internal QAQC procedures including certified reference materials (CRMs), blanks and duplicates were applied as part of standard analytical protocols. No material QAQC failures were identified.</p>
Verification of sampling and assaying	<i>Verification of significant intersections. Use of twinned holes. Documentation of primary data. Discuss any adjustment to assay data.</i>	<p>RC Drilling: Significant intercepts have been reviewed by the Competent Person. No twin holes were drilled. Assay data was imported directly from Intertek Genalysis certificate files and validated against field and logging records. No adjustments have been made to assay data.</p> <p>2026 Geochemical Survey: Results have been reviewed by the Competent Person. Digital data was imported directly from Intertek Genalysis certificate files and validated against field records. No adjustments to assay data have been made.</p>
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes. Specification of grid system. Quality of topographic control.</i>	<p>Mt Monger: Drill hole collar locations were recorded using handheld GPS by previous explorers. Coordinate systems reported include MGA Zone 51, GDA94 or earlier equivalent datums.</p> <p>2026 Geochemical Survey: Auger sample locations were recorded using a handheld GPS unit with accuracy of approximately ±3–5 m. Coordinates are reported in GDA2020/MGA Zone 51.</p>

Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results. Whether sufficient for Mineral Resource estimation. Whether sample compositing has been applied.</i>	<p>Elevation data is GPS-derived. Positional accuracy is considered adequate for reconnaissance soil geochemistry.</p> <p>RC Drilling: Holes were drilled on sections spaced approximately 20 m apart, with holes at variable spacing along section. The data spacing is appropriate for testing structural continuity at this stage. No sample compositing has been applied.</p> <p>2026 Geochemical Survey: Samples were collected on east-west traverses at a nominal 50 m spacing along lines spaced approximately 200 m apart. The survey covered approximately 3.6 km (east-west) by 3.7 km (north-south).</p> <p>Data spacing is appropriate for regional geochemical reconnaissance and target generation but is not sufficient for Mineral Resource estimation. No sample compositing was applied; each sample represents a single auger hole.</p>
<i>Orientation of data in relation to geological structure</i>	<i>Whether orientation of sampling achieves unbiased sampling of possible structures.</i>	<p>RC Drilling: The dominant structural grain at Duchess of York trends approximately north–south. Holes were oriented [approximately perpendicular to strike] to intersect mineralisation close to true width and to minimise sampling bias. Reported intervals are downhole; true widths are not yet confirmed.</p> <p>2026 Geochemical Survey: Samples were collected on east-west traverses. The dominant structural grain at Mt Monger trends north-south, so east-west traverses provide reasonable cross-strike coverage. Surface geochemical sampling is not expected to introduce significant orientation bias.</p>
<i>Sample security</i>	<i>Measures taken to ensure sample security.</i>	<p>Mt Monger: Sample security procedures were managed by previous explorers.</p> <p>2026 Geochemical Survey: Sample chain of custody was managed by Gyro Drilling field staff. Samples were transported directly from the field to Intertek Genalysis' Kalgoorlie laboratory depot by Gyro Drilling personnel. Samples were stored securely at all times during transport.</p>
<i>Audits or reviews</i>	<i>Results of any audits or reviews of sampling techniques and data.</i>	<p>No external audits or reviews of historical sampling techniques or assay data have been reported. Historical datasets have been reviewed internally by Evergold Minerals.</p> <p>2026 Geochemical Survey: No external audit has been completed. Data has been reviewed internally by the Competent Person and validated against laboratory certificates and field records.</p>

Section 2 – Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<i>Type, reference name/number, location and ownership. Security of tenure and known impediments.</i>	<p>Mt Monger: Results relate to exploration conducted on tenements P25/2825, P25/2829, P25/2835, P25/2836, P25/2840, P25/2877, P26/4764, P26/4779, P26/4780, P26/4781, P26/4782, P26/4783, P26/4784, P26/4785, P26/4786, P26/4787, P26/4788, P26/4793, P26/4794, P26/4795, P26/4796, P26/4797, P26/4818, P26/4819, P26/4820, P26/4840, P26/4841, P25/2878, and P26/4844.</p> <p>The tenements are held 100% by Complete Prospecting Pty Ltd. The tenements are held securely and no impediments to obtaining a licence to operate have been identified.</p>
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<p>Gold mining in the Mt Monger area commenced in the late 1890s and continues to the present day. Previous explorers include Solomon (Australia), Silver Lake Resources, Gutnick Resources NL, AngloGold, Cortona Resources, Torian Resources, Lefroy Exploration, Black Cat Syndicate and others. Programs included auger and soil geochemistry, RAB/AC/RC/diamond drilling, geological mapping and geophysical surveys.</p>
<i>Geology</i>	<i>Deposit type, geological setting and style of mineralisation.</i>	<p>Mt Monger: The Mt Monger Project is prospective for orogenic gold mineralisation hosted within Archean greenstone sequences of the Eastern Goldfields Superterrane. Mineralisation is structurally controlled and associated with shear zones, fold hinges and lithological contacts.</p> <p>The 2026 ground gravity survey has identified linear density contrasts at the Gladiator Prospect interpreted as structural or lithological boundaries that may have acted as fluid pathways for gold-bearing hydrothermal fluids.</p> <p>The Gladiator geochem anomaly lies within the central structural corridor proximal to the Bare Hill Shear Zone.</p>
<i>Drill hole Information</i>	<i>A summary of all information material to the understanding of the exploration results.</i>	<p>All material information is summarised in Tables and Figures included in the body of the announcement and in Appendix I (Full Geochem Results).</p>
<i>Data aggregation methods</i>	<i>Weighting averaging techniques, grade truncations, cut-off grades. Procedure for aggregation of short high-grade and longer low-grade intervals. Assumptions for metal equivalents.</i>	<p>Mt Monger: Length-weighted average grades are reported for drilling results. No maximum grade truncations have been applied. No metal equivalent values have been reported.</p> <p>2026 Geochemical Survey: Individual point sample results are reported. No data aggregation, compositing, or grade truncation has been applied. Each result represents a single sample from a single hole. Anomaly thresholds are defined as ≥ 40 ppb Au (anomalous) and ≥ 70 ppb Au (significantly anomalous). Results are reported in parts per billion (ppb) gold.</p>
<i>Relationship between mineralisation widths and intercept lengths</i>	<i>These relationships are important for reporting Exploration Results. If geometry is not known, a clear statement should be made.</i>	<p>Down hole lengths are reported for drilling results; true widths are not known.</p> <p>2026 Geochemical Survey: Not applicable. geochemistry samples surface/near-surface soil material and does not provide information on the width or geometry of bedrock-hosted mineralisation. Anomaly dimensions reported reflect the spatial extent of surface geochemical dispersion.</p>
<i>Diagrams</i>	<i>Appropriate maps and sections (with scales) and tabulations of intercepts.</i>	<p>All appropriate diagrams including Drilling sample location maps colour-coded by gold result, geology base layer, sections, and regional location maps are included in the body of this report.</p>
<i>Balanced reporting</i>	<i>Where comprehensive reporting is not practicable, representative reporting of both low and high grades should be practiced.</i>	<p>Comprehensive reporting of all 498 assay results is provided in Appendix I. Significant anomalies are highlighted in Table 1. Summary statistics are provided in the body of the announcement.</p>

Criteria	JORC Code explanation	Commentary
<p><i>Other substantive exploration data</i></p>	<p><i>Other exploration data if meaningful and material.</i></p>	<p>A high-resolution ground gravity survey was completed concurrently with the geochem program by Haines Surveys, processed by Southern Geoscience Consultants. Results are discussed in the body of the announcement and provided as Appendix II.</p> <p>2026 Ground Gravity Survey: A high-resolution ground gravity survey was completed across the Mt Monger Gold Project by Haines Surveys at a nominal 100 m x 100 m station spacing. Data was processed by Southern Geoscience Consultants (SGC) using AAGD07 gravity datum and GRS80 ellipsoid heights. Bouguer anomaly correction densities of 2.67 g/cm³ and 2.80 g/cm³ were applied. Residual anomaly was calculated by subtracting an 800 m upward-continued Bouguer anomaly grid from the original. The survey has been merged with two open-file datasets (A090579 and A092264, 2010). Products include Bouguer anomaly, 1VD, THD, tilt angle, and residual grids. All data delivered in GDA2020/MGA Zone 51.</p>
<p><i>Further work</i></p>	<p><i>Nature and scale of planned further work. Diagrams highlighting areas of possible extensions.</i></p>	<p>Further work is presented in the 'Next Steps' section of the ASX Release Body.</p>

APPENDIX 2 – Full Drilling Results

HOLE ID	Sample ID	Depth From	Depth To	Interval	Sample Type	Sample Method	Au_ppm
MM26RC0020	EG000001	0	1	1	CHIP	SPLIT	0.217
MM26RC0020	EG000002	1	2	1	CHIP	SPLIT	0.472
MM26RC0020	EG000003	2	3	1	CHIP	SPLIT	0.141
MM26RC0020	EG000004	3	4	1	CHIP	SPLIT	0.112
MM26RC0020	EG000005	4	5	1	CHIP	SPLIT	0.073
MM26RC0020	EG000006	5	6	1	CHIP	SPLIT	0.134
MM26RC0020	EG000007	6	7	1	CHIP	SPLIT	0.053
MM26RC0020	EG000008	7	8	1	CHIP	SPLIT	0.031
MM26RC0020	EG000009	8	9	1	CHIP	SPLIT	0.008
MM26RC0020	EG000010	9	10	1	CHIP	SPLIT	0.015
MM26RC0020	EG000011	10	11	1	CHIP	SPLIT	0.022
MM26RC0020	EG000012	11	12	1	CHIP	SPLIT	0.02
MM26RC0020	EG000013	12	13	1	CHIP	SPLIT	0.014
MM26RC0020	EG000014	13	14	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000015	14	15	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000016	15	16	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000017	16	17	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000018	17	18	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000019	18	19	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000021	19	20	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000022	20	21	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000023	21	22	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000024	22	23	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000025	23	24	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000026	24	25	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000027	25	26	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000028	26	27	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000029	27	28	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000030	28	29	1	CHIP	SPLIT	-0.005
MM26RC0020	EG000031	29	30	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000032	0	1	1	CHIP	SPLIT	0.257
MM26RC0021	EG000033	1	2	1	CHIP	SPLIT	0.103
MM26RC0021	EG000034	2	3	1	CHIP	SPLIT	0.205
MM26RC0021	EG000035	3	4	1	CHIP	SPLIT	0.673
MM26RC0021	EG000036	4	5	1	CHIP	SPLIT	1.356
MM26RC0021	EG000037	5	6	1	CHIP	SPLIT	1.934
MM26RC0021	EG000038	6	7	1	CHIP	SPLIT	1.808
MM26RC0021	EG000039	7	8	1	CHIP	SPLIT	0.355
MM26RC0021	EG000041	8	9	1	CHIP	SPLIT	0.466
MM26RC0021	EG000042	9	10	1	CHIP	SPLIT	0.308
MM26RC0021	EG000043	10	11	1	CHIP	SPLIT	0.763
MM26RC0021	EG000044	11	12	1	CHIP	SPLIT	2.554
MM26RC0021	EG000045	12	13	1	CHIP	SPLIT	1.773
MM26RC0021	EG000046	13	14	1	CHIP	SPLIT	1.133
MM26RC0021	EG000047	14	15	1	CHIP	SPLIT	1.402
MM26RC0021	EG000048	15	16	1	CHIP	SPLIT	0.732
MM26RC0021	EG000049	16	17	1	CHIP	SPLIT	0.139
MM26RC0021	EG000051	17	18	1	CHIP	SPLIT	0.044
MM26RC0021	EG000052	18	19	1	CHIP	SPLIT	0.017
MM26RC0021	EG000053	19	20	1	CHIP	SPLIT	0.018
MM26RC0021	EG000054	20	21	1	CHIP	SPLIT	0.01
MM26RC0021	EG000055	21	22	1	CHIP	SPLIT	0.01
MM26RC0021	EG000056	22	23	1	CHIP	SPLIT	0.016
MM26RC0021	EG000057	23	24	1	CHIP	SPLIT	0.106
MM26RC0021	EG000058	24	25	1	CHIP	SPLIT	0.056
MM26RC0021	EG000059	25	26	1	CHIP	SPLIT	0.022
MM26RC0021	EG000061	26	27	1	CHIP	SPLIT	0.056
MM26RC0021	EG000062	27	28	1	CHIP	SPLIT	0.044
MM26RC0021	EG000063	28	29	1	CHIP	SPLIT	0.043
MM26RC0021	EG000064	29	30	1	CHIP	SPLIT	0.068
MM26RC0021	EG000065	30	31	1	CHIP	SPLIT	0.007
MM26RC0021	EG000066	31	32	1	CHIP	SPLIT	0.017
MM26RC0021	EG000067	32	33	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000068	33	34	1	CHIP	SPLIT	0.011
MM26RC0021	EG000069	34	35	1	CHIP	SPLIT	0.018
MM26RC0021	EG000070	35	36	1	CHIP	SPLIT	0.011
MM26RC0021	EG000071	36	37	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000072	37	38	1	CHIP	SPLIT	0.008

MM26RC0021	EG000073	38	39	1	CHIP	SPLIT	0.009
MM26RC0021	EG000074	39	40	1	CHIP	SPLIT	0.007
MM26RC0021	EG000075	40	41	1	CHIP	SPLIT	0.01
MM26RC0021	EG000076	41	42	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000077	42	43	1	CHIP	SPLIT	0.005
MM26RC0021	EG000078	43	44	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000079	44	45	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000081	45	46	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000082	46	47	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000083	47	48	1	CHIP	SPLIT	0.024
MM26RC0021	EG000084	48	49	1	CHIP	SPLIT	0.009
MM26RC0021	EG000085	49	50	1	CHIP	SPLIT	0.005
MM26RC0021	EG000086	50	51	1	CHIP	SPLIT	0.006
MM26RC0021	EG000087	51	52	1	CHIP	SPLIT	0.046
MM26RC0021	EG000088	52	53	1	CHIP	SPLIT	0.027
MM26RC0021	EG000089	53	54	1	CHIP	SPLIT	0.045
MM26RC0021	EG000090	54	55	1	CHIP	SPLIT	0.04
MM26RC0021	EG000091	55	56	1	CHIP	SPLIT	0.058
MM26RC0021	EG000092	56	57	1	CHIP	SPLIT	0.064
MM26RC0021	EG000093	57	58	1	CHIP	SPLIT	0.081
MM26RC0021	EG000094	58	59	1	CHIP	SPLIT	0.033
MM26RC0021	EG000095	59	60	1	CHIP	SPLIT	0.022
MM26RC0021	EG000096	60	61	1	CHIP	SPLIT	0.062
MM26RC0021	EG000097	61	62	1	CHIP	SPLIT	0.013
MM26RC0021	EG000098	62	63	1	CHIP	SPLIT	0.01
MM26RC0021	EG000099	63	64	1	CHIP	SPLIT	0.008
MM26RC0021	EG000100			0	BLANK	QAQC	-0.005
MM26RC0021	EG000101	64	65	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000102	65	66	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000103	66	67	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000104	67	68	1	CHIP	SPLIT	0.006
MM26RC0021	EG000105	68	69	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000106	69	70	1	CHIP	SPLIT	0.017
MM26RC0021	EG000107	70	71	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000108	71	72	1	CHIP	SPLIT	0.016
MM26RC0021	EG000109	72	73	1	CHIP	SPLIT	0.005
MM26RC0021	EG000110	73	74	1	CHIP	SPLIT	0.006
MM26RC0021	EG000111	74	75	1	CHIP	SPLIT	0.006
MM26RC0021	EG000112	75	76	1	CHIP	SPLIT	0.008
MM26RC0021	EG000113	76	77	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000114	77	78	1	CHIP	SPLIT	0.007
MM26RC0021	EG000115	78	79	1	CHIP	SPLIT	0.007
MM26RC0021	EG000116	79	80	1	CHIP	SPLIT	0.008
MM26RC0021	EG000117	80	81	1	CHIP	SPLIT	0.005
MM26RC0021	EG000118	81	82	1	CHIP	SPLIT	0.007
MM26RC0021	EG000119	82	83	1	CHIP	SPLIT	0.033
MM26RC0021	EG000121	83	84	1	CHIP	SPLIT	0.005
MM26RC0021	EG000122	84	85	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000123	85	86	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000124	86	87	1	CHIP	SPLIT	0.018
MM26RC0021	EG000125	87	88	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000126	88	89	1	CHIP	SPLIT	-0.005
MM26RC0021	EG000127	89	90	1	CHIP	SPLIT	-0.005
MM26RC0022	EG000128	0	1	1	CHIP	SPLIT	0.189
MM26RC0022	EG000129	1	2	1	CHIP	SPLIT	0.109
MM26RC0022	EG000130	2	3	1	CHIP	SPLIT	0.097
MM26RC0022	EG000131	3	4	1	CHIP	SPLIT	0.025
MM26RC0022	EG000132	4	5	1	CHIP	SPLIT	0.023
MM26RC0022	EG000133	5	6	1	CHIP	SPLIT	0.033
MM26RC0022	EG000134	6	7	1	CHIP	SPLIT	0.005
MM26RC0022	EG000135	7	8	1	CHIP	SPLIT	0.033
MM26RC0022	EG000136	8	9	1	CHIP	SPLIT	0.05
MM26RC0022	EG000137	9	10	1	CHIP	SPLIT	0.072
MM26RC0022	EG000138	10	11	1	CHIP	SPLIT	0.074
MM26RC0022	EG000139	11	12	1	CHIP	SPLIT	0.118
MM26RC0022	EG000141	12	13	1	CHIP	SPLIT	0.152
MM26RC0022	EG000142	13	14	1	CHIP	SPLIT	0.074
MM26RC0022	EG000143	14	15	1	CHIP	SPLIT	0.019
MM26RC0022	EG000144	15	16	1	CHIP	SPLIT	0.087
MM26RC0022	EG000145	16	17	1	CHIP	SPLIT	0.072
MM26RC0022	EG000146	17	18	1	CHIP	SPLIT	0.038
MM26RC0022	EG000147	18	19	1	CHIP	SPLIT	0.871
MM26RC0022	EG000148	19	20	1	CHIP	SPLIT	0.72

MM26RC0022	EG000149	20	21	1	CHIP	SPLIT	0.085
MM26RC0022	EG000151	21	22	1	CHIP	SPLIT	0.363
MM26RC0022	EG000152	22	23	1	CHIP	SPLIT	0.689
MM26RC0022	EG000153	23	24	1	CHIP	SPLIT	0.053
MM26RC0022	EG000154	24	25	1	CHIP	SPLIT	0.765
MM26RC0022	EG000155	25	26	1	CHIP	SPLIT	1.015
MM26RC0022	EG000156	26	27	1	CHIP	SPLIT	0.095
MM26RC0022	EG000157	27	28	1	CHIP	SPLIT	2.38
MM26RC0022	EG000158	28	29	1	CHIP	SPLIT	1.549
MM26RC0022	EG000159	29	30	1	CHIP	SPLIT	2.791
MM26RC0022	EG000161	30	31	1	CHIP	SPLIT	0.462
MM26RC0022	EG000162	31	32	1	CHIP	SPLIT	0.477
MM26RC0022	EG000163	32	33	1	CHIP	SPLIT	0.26
MM26RC0022	EG000164	33	34	1	CHIP	SPLIT	0.662
MM26RC0022	EG000165	34	35	1	CHIP	SPLIT	0.232
MM26RC0022	EG000166	35	36	1	CHIP	SPLIT	0.346
MM26RC0022	EG000167	36	37	1	CHIP	SPLIT	0.471
MM26RC0022	EG000168	37	38	1	CHIP	SPLIT	0.301
MM26RC0022	EG000169	38	39	1	CHIP	SPLIT	0.307
MM26RC0022	EG000170	39	40	1	CHIP	SPLIT	0.336
MM26RC0022	EG000171	40	41	1	CHIP	SPLIT	0.464
MM26RC0022	EG000172	41	42	1	CHIP	SPLIT	0.105
MM26RC0022	EG000173	42	43	1	CHIP	SPLIT	0.115
MM26RC0022	EG000174	43	44	1	CHIP	SPLIT	0.188
MM26RC0022	EG000175	44	45	1	CHIP	SPLIT	0.333
MM26RC0022	EG000176	45	46	1	CHIP	SPLIT	0.283
MM26RC0022	EG000177	46	47	1	CHIP	SPLIT	0.466
MM26RC0022	EG000178	47	48	1	CHIP	SPLIT	0.15
MM26RC0022	EG000179	48	49	1	CHIP	SPLIT	0.118
MM26RC0022	EG000181	49	50	1	CHIP	SPLIT	0.136
MM26RC0022	EG000182	50	51	1	CHIP	SPLIT	0.062
MM26RC0022	EG000183	51	52	1	CHIP	SPLIT	0.161
MM26RC0022	EG000184	52	53	1	CHIP	SPLIT	0.078
MM26RC0022	EG000185	53	54	1	CHIP	SPLIT	0.519
MM26RC0022	EG000186	54	55	1	CHIP	SPLIT	0.106
MM26RC0022	EG000187	55	56	1	CHIP	SPLIT	0.046
MM26RC0022	EG000188	56	57	1	CHIP	SPLIT	0.005
MM26RC0022	EG000189	57	58	1	CHIP	SPLIT	0.005
MM26RC0022	EG000190	58	59	1	CHIP	SPLIT	0.008
MM26RC0022	EG000191	59	60	1	CHIP	SPLIT	0.006
MM26RC0022	EG000192	60	61	1	CHIP	SPLIT	0.012
MM26RC0022	EG000193	61	62	1	CHIP	SPLIT	-0.005
MM26RC0022	EG000194	62	63	1	CHIP	SPLIT	-0.005
MM26RC0022	EG000195	63	64	1	CHIP	SPLIT	-0.005
MM26RC0022	EG000196	64	65	1	CHIP	SPLIT	0.017
MM26RC0022	EG000197	65	66	1	CHIP	SPLIT	0.059
MM26RC0022	EG000198	66	67	1	CHIP	SPLIT	0.057
MM26RC0022	EG000199	67	68	1	CHIP	SPLIT	0.054
MM26RC0022	EG000201	68	69	1	CHIP	SPLIT	0.285
MM26RC0022	EG000202	69	70	1	CHIP	SPLIT	0.015
MM26RC0022	EG000203	70	71	1	CHIP	SPLIT	0.012
MM26RC0022	EG000204	71	72	1	CHIP	SPLIT	0.006
MM26RC0022	EG000205	72	73	1	CHIP	SPLIT	0.016
MM26RC0022	EG000206	73	74	1	CHIP	SPLIT	0.008
MM26RC0022	EG000207	74	75	1	CHIP	SPLIT	-0.005
MM26RC0022	EG000208	75	76	1	CHIP	SPLIT	0.007
MM26RC0022	EG000209	76	77	1	CHIP	SPLIT	0.049
MM26RC0022	EG000210	77	78	1	CHIP	SPLIT	0.026
MM26RC0022	EG000211	78	79	1	CHIP	SPLIT	0.024
MM26RC0022	EG000212	80	81	1	CHIP	SPLIT	0.148
MM26RC0022	EG000213	79	80	1	CHIP	SPLIT	0.029
MM26RC0022	EG000214	81	82	1	CHIP	SPLIT	0.061
MM26RC0022	EG000215	82	83	1	CHIP	SPLIT	0.042
MM26RC0022	EG000216	83	84	1	CHIP	SPLIT	0.011
MM26RC0022	EG000217	84	85	1	CHIP	SPLIT	0.021
MM26RC0022	EG000218	85	86	1	CHIP	SPLIT	0.01
MM26RC0022	EG000219	86	87	1	CHIP	SPLIT	0.019
MM26RC0022	EG000221	87	88	1	CHIP	SPLIT	0.039
MM26RC0022	EG000222	88	89	1	CHIP	SPLIT	0.024
MM26RC0022	EG000223	89	90	1	CHIP	SPLIT	0.007
MM26RC0022	EG000224	90	91	1	CHIP	SPLIT	0.047
MM26RC0022	EG000225	91	92	1	CHIP	SPLIT	0.019
MM26RC0022	EG000226	92	93	1	CHIP	SPLIT	-0.005

MM26RC0022	EG000227	93	94	1	CHIP	SPLIT	0.016
MM26RC0022	EG000228	94	95	1	CHIP	SPLIT	0.015
MM26RC0022	EG000229	95	96	1	CHIP	SPLIT	-0.005
MM26RC0022	EG000230	96	97	1	CHIP	SPLIT	0.01
MM26RC0022	EG000231	97	98	1	CHIP	SPLIT	0.01
MM26RC0022	EG000232	98	99	1	CHIP	SPLIT	0.009
MM26RC0022	EG000233	99	100	1	CHIP	SPLIT	0.012
MM26RC0022	EG000234	100	101	1	CHIP	SPLIT	0.012
MM26RC0022	EG000235	101	102	1	CHIP	SPLIT	0.02
MM26RC0022	EG000236	102	103	1	CHIP	SPLIT	0.008
MM26RC0022	EG000237	103	104	1	CHIP	SPLIT	0.017
MM26RC0022	EG000238	104	105	1	CHIP	SPLIT	0.005
MM26RC0022	EG000239	105	106	1	CHIP	SPLIT	-0.005
MM26RC0022	EG000241	106	107	1	CHIP	SPLIT	0.011
MM26RC0022	EG000242	107	108	1	CHIP	SPLIT	-0.005
MM26RC0022	EG000243	108	109	1	CHIP	SPLIT	0.019
MM26RC0022	EG000244	109	110	1	CHIP	SPLIT	0.005
MM26RC0022	EG000245	110	111	1	CHIP	SPLIT	0.005
MM26RC0022	EG000246	111	112	1	CHIP	SPLIT	-0.005
MM26RC0022	EG000247	112	113	1	CHIP	SPLIT	0.006
MM26RC0022	EG000248	113	114	1	CHIP	SPLIT	-0.005
MM26RC0022	EG000249	114	115	1	CHIP	SPLIT	0.026
MM26RC0023	EG000251	0	1	1	CHIP	SPLIT	0.203
MM26RC0023	EG000252	1	2	1	CHIP	SPLIT	0.106
MM26RC0023	EG000253	2	3	1	CHIP	SPLIT	0.143
MM26RC0023	EG000254	3	4	1	CHIP	SPLIT	0.041
MM26RC0023	EG000255	4	5	1	CHIP	SPLIT	0.008
MM26RC0023	EG000256	5	6	1	CHIP	SPLIT	0.722
MM26RC0023	EG000257	6	7	1	CHIP	SPLIT	0.504
MM26RC0023	EG000258	7	8	1	CHIP	SPLIT	0.614
MM26RC0023	EG000259	8	9	1	CHIP	SPLIT	0.447
MM26RC0023	EG000261	9	10	1	CHIP	SPLIT	0.116
MM26RC0023	EG000262	10	11	1	CHIP	SPLIT	0.181
MM26RC0023	EG000263	11	12	1	CHIP	SPLIT	0.417
MM26RC0024	EG000399	0	1	1	CHIP	SPLIT	0.005
MM26RC0024	EG000401	1	2	1	CHIP	SPLIT	0.119
MM26RC0024	EG000402	2	3	1	CHIP	SPLIT	0.027
MM26RC0024	EG000403	3	4	1	CHIP	SPLIT	0.018
MM26RC0024	EG000404	4	5	1	CHIP	SPLIT	0.027
MM26RC0024	EG000405	5	6	1	CHIP	SPLIT	0.034
MM26RC0024	EG000406	6	7	1	CHIP	SPLIT	0.053
MM26RC0024	EG000407	7	8	1	CHIP	SPLIT	0.034
MM26RC0024	EG000408	8	9	1	CHIP	SPLIT	0.034
MM26RC0024	EG000409	9	10	1	CHIP	SPLIT	0.035
MM26RC0024	EG000410	10	11	1	CHIP	SPLIT	0.045
MM26RC0024	EG000411	11	12	1	CHIP	SPLIT	0.109
MM26RC0024	EG000412	13	14	1	CHIP	SPLIT	0.04
MM26RC0024	EG000413	12	13	1	CHIP	SPLIT	0.024
MM26RC0024	EG000414	14	15	1	CHIP	SPLIT	0.019
MM26RC0024	EG000415	15	16	1	CHIP	SPLIT	0.027
MM26RC0024	EG000416	16	17	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000417	17	18	1	CHIP	SPLIT	0.031
MM26RC0024	EG000418	18	19	1	CHIP	SPLIT	0.097
MM26RC0024	EG000419	19	20	1	CHIP	SPLIT	0.055
MM26RC0024	EG000421	20	21	1	CHIP	SPLIT	0.147
MM26RC0024	EG000422	21	22	1	CHIP	SPLIT	0.026
MM26RC0024	EG000423	22	23	1	CHIP	SPLIT	0.116
MM26RC0024	EG000424	23	24	1	CHIP	SPLIT	0.282
MM26RC0024	EG000425	24	25	1	CHIP	SPLIT	0.083
MM26RC0024	EG000426	25	26	1	CHIP	SPLIT	0.047
MM26RC0024	EG000427	26	27	1	CHIP	SPLIT	0.021
MM26RC0024	EG000428	27	28	1	CHIP	SPLIT	0.732
MM26RC0024	EG000429	28	29	1	CHIP	SPLIT	4.914
MM26RC0024	EG000430	29	30	1	CHIP	SPLIT	0.268
MM26RC0024	EG000431	30	31	1	CHIP	SPLIT	0.056
MM26RC0024	EG000432	31	32	1	CHIP	SPLIT	0.176
MM26RC0024	EG000433	32	33	1	CHIP	SPLIT	0.023
MM26RC0024	EG000434	33	34	1	CHIP	SPLIT	0.011
MM26RC0024	EG000435	34	35	1	CHIP	SPLIT	0.023
MM26RC0024	EG000436	35	36	1	CHIP	SPLIT	0.071
MM26RC0024	EG000437	36	37	1	CHIP	SPLIT	0.021
MM26RC0024	EG000438	37	38	1	CHIP	SPLIT	0.023
MM26RC0024	EG000439	38	39	1	CHIP	SPLIT	0.063

MM26RC0024	EG000441	39	40	1	CHIP	SPLIT	0.051
MM26RC0024	EG000442	40	41	1	CHIP	SPLIT	0.147
MM26RC0024	EG000443	41	42	1	CHIP	SPLIT	0.112
MM26RC0024	EG000444	42	43	1	CHIP	SPLIT	0.098
MM26RC0024	EG000445	43	44	1	CHIP	SPLIT	0.09
MM26RC0024	EG000446	44	45	1	CHIP	SPLIT	0.125
MM26RC0024	EG000447	45	46	1	CHIP	SPLIT	0.029
MM26RC0024	EG000448	46	47	1	CHIP	SPLIT	0.019
MM26RC0024	EG000449	47	48	1	CHIP	SPLIT	0.008
MM26RC0024	EG000451	48	49	1	CHIP	SPLIT	0.013
MM26RC0024	EG000452	49	50	1	CHIP	SPLIT	0.008
MM26RC0024	EG000453	50	51	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000454	51	52	1	CHIP	SPLIT	0.317
MM26RC0024	EG000455	52	53	1	CHIP	SPLIT	0.534
MM26RC0024	EG000456	53	54	1	CHIP	SPLIT	0.056
MM26RC0024	EG000457	54	55	1	CHIP	SPLIT	0.325
MM26RC0024	EG000458	55	56	1	CHIP	SPLIT	0.162
MM26RC0024	EG000459	56	57	1	CHIP	SPLIT	0.558
MM26RC0024	EG000461	57	58	1	CHIP	SPLIT	0.146
MM26RC0024	EG000462	58	59	1	CHIP	SPLIT	0.282
MM26RC0024	EG000463	59	60	1	CHIP	SPLIT	1.335
MM26RC0024	EG000464	60	61	1	CHIP	SPLIT	1.574
MM26RC0024	EG000465	61	62	1	CHIP	SPLIT	2.068
MM26RC0024	EG000466	62	63	1	CHIP	SPLIT	6.235
MM26RC0024	EG000467	63	64	1	CHIP	SPLIT	6.15
MM26RC0024	EG000468	64	65	1	CHIP	SPLIT	3.996
MM26RC0024	EG000469	65	66	1	CHIP	SPLIT	4.596
MM26RC0024	EG000470	66	67	1	CHIP	SPLIT	1.139
MM26RC0024	EG000471	67	68	1	CHIP	SPLIT	0.977
MM26RC0024	EG000472	68	69	1	CHIP	SPLIT	0.179
MM26RC0024	EG000473	69	70	1	CHIP	SPLIT	0.376
MM26RC0024	EG000474	70	71	1	CHIP	SPLIT	0.493
MM26RC0024	EG000475	71	72	1	CHIP	SPLIT	0.743
MM26RC0024	EG000476	72	73	1	CHIP	SPLIT	0.97
MM26RC0024	EG000477	73	74	1	CHIP	SPLIT	0.532
MM26RC0024	EG000478	74	75	1	CHIP	SPLIT	1.074
MM26RC0024	EG000479	75	76	1	CHIP	SPLIT	0.509
MM26RC0024	EG000481	76	77	1	CHIP	SPLIT	2.739
MM26RC0024	EG000482	77	78	1	CHIP	SPLIT	1.108
MM26RC0024	EG000483	78	79	1	CHIP	SPLIT	0.484
MM26RC0024	EG000484	79	80	1	CHIP	SPLIT	0.98
MM26RC0024	EG000485	80	81	1	CHIP	SPLIT	1.341
MM26RC0024	EG000486	81	82	1	CHIP	SPLIT	0.101
MM26RC0024	EG000487	82	83	1	CHIP	SPLIT	0.062
MM26RC0024	EG000488	83	84	1	CHIP	SPLIT	0.02
MM26RC0024	EG000489	84	85	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000490	85	86	1	CHIP	SPLIT	0.019
MM26RC0024	EG000491	86	87	1	CHIP	SPLIT	0.029
MM26RC0024	EG000492	87	88	1	CHIP	SPLIT	0.01
MM26RC0024	EG000493	88	89	1	CHIP	SPLIT	0.016
MM26RC0024	EG000494	89	90	1	CHIP	SPLIT	0.006
MM26RC0024	EG000495	90	91	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000496	91	92	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000497	92	93	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000498	93	94	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000499	94	95	1	CHIP	SPLIT	0.015
MM26RC0024	EG000501	95	96	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000502	96	97	1	CHIP	SPLIT	0.006
MM26RC0024	EG000503	97	98	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000504	98	99	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000505	99	100	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000506	100	101	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000507	101	102	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000508	102	103	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000509	103	104	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000510	104	105	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000511	105	106	1	CHIP	SPLIT	0.009
MM26RC0024	EG000512	106	107	1	CHIP	SPLIT	0.007
MM26RC0024	EG000513	107	108	1	CHIP	SPLIT	0.006
MM26RC0024	EG000514	108	109	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000515	109	110	1	CHIP	SPLIT	0.008
MM26RC0024	EG000516	110	111	1	CHIP	SPLIT	0.015
MM26RC0024	EG000517	111	112	1	CHIP	SPLIT	-0.005

MM26RC0024	EG000518	112	113	1	CHIP	SPLIT	0.035
MM26RC0024	EG000519	113	114	1	CHIP	SPLIT	0.018
MM26RC0024	EG000521	114	115	1	CHIP	SPLIT	0.018
MM26RC0024	EG000522	115	116	1	CHIP	SPLIT	0.011
MM26RC0024	EG000523	116	117	1	CHIP	SPLIT	0.006
MM26RC0024	EG000524	117	118	1	CHIP	SPLIT	0.007
MM26RC0024	EG000525	118	119	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000526	119	120	1	CHIP	SPLIT	0.078
MM26RC0024	EG000527	120	121	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000528	121	122	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000529	122	123	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000530	123	124	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000531	124	125	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000532	125	126	1	CHIP	SPLIT	0.036
MM26RC0024	EG000533	126	127	1	CHIP	SPLIT	0.014
MM26RC0024	EG000534	127	128	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000535	128	129	1	CHIP	SPLIT	0.006
MM26RC0024	EG000536	129	130	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000537	130	131	1	CHIP	SPLIT	0.014
MM26RC0024	EG000538	131	132	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000539	132	133	1	CHIP	SPLIT	0.013
MM26RC0024	EG000541	133	134	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000542	134	135	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000543	135	136	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000544	136	137	1	CHIP	SPLIT	0.006
MM26RC0024	EG000545	137	138	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000546	138	139	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000547	139	140	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000548	140	141	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000549	141	142	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000551	142	143	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000552	143	144	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000553	144	145	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000554	145	146	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000555	146	147	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000556	147	148	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000557	148	149	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000558	149	150	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000559	150	151	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000561	151	152	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000562	152	153	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000563	153	154	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000564	154	155	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000565	155	156	1	CHIP	SPLIT	0.021
MM26RC0024	EG000566	156	157	1	CHIP	SPLIT	0.02
MM26RC0024	EG000567	157	158	1	CHIP	SPLIT	0.025
MM26RC0024	EG000568	158	159	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000569	159	160	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000570	160	161	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000571	161	162	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000572	162	163	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000573	163	164	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000574	164	165	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000575	165	166	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000576	166	167	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000577	167	168	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000578	168	169	1	CHIP	SPLIT	-0.005
MM26RC0024	EG000579	169	170	1	CHIP	SPLIT	-0.005
MM26RC0028	EG000729	0	1	1	CHIP	SPLIT	0.128
MM26RC0028	EG000730	1	2	1	CHIP	SPLIT	0.022
MM26RC0028	EG000731	2	3	1	CHIP	SPLIT	0.01
MM26RC0028	EG000732	3	4	1	CHIP	SPLIT	0.005
MM26RC0028	EG000733	4	5	1	CHIP	SPLIT	-0.005
MM26RC0028	EG000734	5	6	1	CHIP	SPLIT	-0.005
MM26RC0028	EG000735	6	7	1	CHIP	SPLIT	0.291
MM26RC0028	EG000736	7	8	1	CHIP	SPLIT	0.288
MM26RC0028	EG000737	8	9	1	CHIP	SPLIT	0.042
MM26RC0028	EG000738	9	10	1	CHIP	SPLIT	0.032
MM26RC0028	EG000739	10	11	1	CHIP	SPLIT	0.015
MM26RC0028	EG000741	11	12	1	CHIP	SPLIT	0.028
MM26RC0028	EG000742	12	13	1	CHIP	SPLIT	0.021
MM26RC0028	EG000743	13	14	1	CHIP	SPLIT	0.012
MM26RC0028	EG000744	14	15	1	CHIP	SPLIT	0.006

MM26RC0028	EG000745	15	16	1	CHIP	SPLIT	0.008
MM26RC0028	EG000746	16	17	1	CHIP	SPLIT	-0.005
MM26RC0028	EG000747	17	18	1	CHIP	SPLIT	-0.005
MM26RC0028	EG000748	18	19	1	CHIP	SPLIT	0.083
MM26RC0028	EG000749	19	20	1	CHIP	SPLIT	0.02
MM26RC0028	EG000751	20	21	1	CHIP	SPLIT	0.009
MM26RC0028	EG000752	21	22	1	CHIP	SPLIT	0.024
MM26RC0028	EG000753	22	23	1	CHIP	SPLIT	0.01
MM26RC0028	EG000754	23	24	1	CHIP	SPLIT	0.02
MM26RC0028	EG000755	24	25	1	CHIP	SPLIT	0.213
MM26RC0028	EG000756	25	26	1	CHIP	SPLIT	0.019
MM26RC0028	EG000757	26	27	1	CHIP	SPLIT	0.019
MM26RC0028	EG000758	27	28	1	CHIP	SPLIT	0.016
MM26RC0028	EG000759	28	29	1	CHIP	SPLIT	0.703
MM26RC0028	EG000761	29	30	1	CHIP	SPLIT	0.372
MM26RC0028	EG000762	30	31	1	CHIP	SPLIT	0.338
MM26RC0028	EG000763	31	32	1	CHIP	SPLIT	0.192
MM26RC0028	EG000764	32	33	1	CHIP	SPLIT	0.173
MM26RC0028	EG000765	33	34	1	CHIP	SPLIT	0.196
MM26RC0028	EG000766	34	35	1	CHIP	SPLIT	0.12
MM26RC0028	EG000767	35	36	1	CHIP	SPLIT	0.177
MM26RC0028	EG000768	36	37	1	CHIP	SPLIT	0.266
MM26RC0028	EG000769	37	38	1	CHIP	SPLIT	0.134
MM26RC0028	EG000770	38	39	1	CHIP	SPLIT	0.022
MM26RC0028	EG000771	39	40	1	CHIP	SPLIT	0.355
MM26RC0028	EG000772	40	41	1	CHIP	SPLIT	0.102
MM26RC0028	EG000773	41	42	1	CHIP	SPLIT	0.012
MM26RC0028	EG000774	42	43	1	CHIP	SPLIT	0.008
MM26RC0028	EG000775	43	44	1	CHIP	SPLIT	0.008
MM26RC0028	EG000776	44	45	1	CHIP	SPLIT	0.024
MM26RC0028	EG000777	45	46	1	CHIP	SPLIT	0.014
MM26RC0028	EG000778	46	47	1	CHIP	SPLIT	0.018
MM26RC0028	EG000779	47	48	1	CHIP	SPLIT	0.018
MM26RC0028	EG000781	48	49	1	CHIP	SPLIT	0.052
MM26RC0028	EG000782	49	50	1	CHIP	SPLIT	0.006
MM26RC0028	EG000783	50	51	1	CHIP	SPLIT	0.006
MM26RC0028	EG000784	51	52	1	CHIP	SPLIT	0.007
MM26RC0028	EG000785	52	53	1	CHIP	SPLIT	0.007
MM26RC0028	EG000786	53	54	1	CHIP	SPLIT	-0.005
MM26RC0028	EG000787	54	55	1	CHIP	SPLIT	-0.005
MM26RC0028	EG000788	55	56	1	CHIP	SPLIT	0.019
MM26RC0028	EG000789	56	57	1	CHIP	SPLIT	0.009
MM26RC0028	EG000790	57	58	1	CHIP	SPLIT	0.017
MM26RC0028	EG000791	58	59	1	CHIP	SPLIT	-0.005
MM26RC0028	EG000792	59	60	1	CHIP	SPLIT	0.009
MM26RC0028	EG000793	60	61	1	CHIP	SPLIT	0.037
MM26RC0028	EG000794	61	62	1	CHIP	SPLIT	0.069
MM26RC0028	EG000795	62	63	1	CHIP	SPLIT	0.608
MM26RC0028	EG000796	63	64	1	CHIP	SPLIT	0.13
MM26RC0028	EG000797	64	65	1	CHIP	SPLIT	0.105
MM26RC0028	EG000798	65	66	1	CHIP	SPLIT	0.065
MM26RC0028	EG000799	66	67	1	CHIP	SPLIT	0.024
MM26RC0028	EG000801	67	68	1	CHIP	SPLIT	0.029
MM26RC0028	EG000802	68	69	1	CHIP	SPLIT	0.021
MM26RC0028	EG000803	69	70	1	CHIP	SPLIT	0.014
MM26RC0028	EG000804	70	71	1	CHIP	SPLIT	0.009
MM26RC0028	EG000805	71	72	1	CHIP	SPLIT	-0.005
MM26RC0028	EG000806	72	73	1	CHIP	SPLIT	0.006
MM26RC0028	EG000807	73	74	1	CHIP	SPLIT	0.142
MM26RC0028	EG000808	74	75	1	CHIP	SPLIT	0.046
MM26RC0028	EG000809	75	76	1	CHIP	SPLIT	0.118
MM26RC0028	EG000810	76	77	1	CHIP	SPLIT	0.212
MM26RC0028	EG000811	77	78	1	CHIP	SPLIT	0.22
MM26RC0028	EG000812	78	79	1	CHIP	SPLIT	0.268
MM26RC0028	EG000813	79	80	1	CHIP	SPLIT	1.37
MM26RC0028	EG000814	80	81	1	CHIP	SPLIT	0.017
MM26RC0028	EG000815	81	82	1	CHIP	SPLIT	0.024
MM26RC0028	EG000816	82	83	1	CHIP	SPLIT	0.044
MM26RC0028	EG000817	83	84	1	CHIP	SPLIT	0.132
MM26RC0028	EG000818	84	85	1	CHIP	SPLIT	1.435
MM26RC0028	EG000819	85	86	1	CHIP	SPLIT	1.042
MM26RC0028	EG000821	86	87	1	CHIP	SPLIT	0.235
MM26RC0028	EG000822	87	88	1	CHIP	SPLIT	0.17

MM26RC0028	EG000823	88	89	1	CHIP	SPLIT	0.264
MM26RC0028	EG000824	89	90	1	CHIP	SPLIT	0.061
MM26RC0028	EG000825	90	91	1	CHIP	SPLIT	0.43
MM26RC0028	EG000826	91	92	1	CHIP	SPLIT	0.02
MM26RC0028	EG000827	92	93	1	CHIP	SPLIT	0.01
MM26RC0028	EG000828	93	94	1	CHIP	SPLIT	0.013
MM26RC0028	EG000829	94	95	1	CHIP	SPLIT	-0.005
MM26RC0028	EG000830	95	96	1	CHIP	SPLIT	-0.005
MM26RC0028	EG000831	96	97	1	CHIP	SPLIT	-0.005
MM26RC0028	EG000832	97	98	1	CHIP	SPLIT	0.044
MM26RC0028	EG000833	98	99	1	CHIP	SPLIT	0.095
MM26RC0028	EG000834	99	100	1	CHIP	SPLIT	0.014
MM26RC0019	EG000835	0	1	1	CHIP	SPLIT	0.337
MM26RC0019	EG000836	1	2	1	CHIP	SPLIT	0.12
MM26RC0019	EG000837	2	3	1	CHIP	SPLIT	0.07
MM26RC0019	EG000838	3	4	1	CHIP	SPLIT	0.046
MM26RC0019	EG000839	4	5	1	CHIP	SPLIT	0.014
MM26RC0019	EG000841	5	6	1	CHIP	SPLIT	0.015
MM26RC0019	EG000842	6	7	1	CHIP	SPLIT	0.012
MM26RC0019	EG000843	7	8	1	CHIP	SPLIT	0.008
MM26RC0019	EG000844	8	9	1	CHIP	SPLIT	0.016
MM26RC0019	EG000845	9	10	1	CHIP	SPLIT	0.007
MM26RC0019	EG000846	10	11	1	CHIP	SPLIT	0.006
MM26RC0019	EG000847	11	12	1	CHIP	SPLIT	0.006
MM26RC0019	EG000848	12	13	1	CHIP	SPLIT	0.006
MM26RC0019	EG000849	13	14	1	CHIP	SPLIT	0.007
MM26RC0019	EG000851	14	15	1	CHIP	SPLIT	0.007
MM26RC0019	EG000852	15	16	1	CHIP	SPLIT	0.008
MM26RC0019	EG000853	16	17	1	CHIP	SPLIT	-0.005
MM26RC0019	EG000854	17	18	1	CHIP	SPLIT	0.01
MM26RC0019	EG000855	18	19	1	CHIP	SPLIT	0.01
MM26RC0019	EG000856	19	20	1	CHIP	SPLIT	0.013
MM26RC0019	EG000857	20	21	1	CHIP	SPLIT	0.015
MM26RC0019	EG000858	21	22	1	CHIP	SPLIT	0.018
MM26RC0019	EG000859	22	23	1	CHIP	SPLIT	0.02
MM26RC0019	EG000861	23	24	1	CHIP	SPLIT	0.019
MM26RC0019	EG000862	24	25	1	CHIP	SPLIT	0.056
MM26RC0019	EG000863	25	26	1	CHIP	SPLIT	0.075
MM26RC0019	EG000864	26	27	1	CHIP	SPLIT	0.023
MM26RC0019	EG000865	27	28	1	CHIP	SPLIT	0.015
MM26RC0019	EG000866	28	29	1	CHIP	SPLIT	0.054
MM26RC0019	EG000867	29	30	1	CHIP	SPLIT	0.072
MM26RC0019	EG000868	30	31	1	CHIP	SPLIT	0.206
MM26RC0019	EG000869	31	32	1	CHIP	SPLIT	0.083
MM26RC0019	EG000870	32	33	1	CHIP	SPLIT	0.113
MM26RC0019	EG000871	33	34	1	CHIP	SPLIT	0.171
MM26RC0019	EG000872	34	35	1	CHIP	SPLIT	0.281
MM26RC0019	EG000873	35	36	1	CHIP	SPLIT	0.305
MM26RC0019	EG000874	36	37	1	CHIP	SPLIT	0.046
MM26RC0019	EG000875	37	38	1	CHIP	SPLIT	0.158
MM26RC0019	EG000876	38	39	1	CHIP	SPLIT	0.354
MM26RC0019	EG000877	39	40	1	CHIP	SPLIT	0.384
MM26RC0019	EG000878	40	41	1	CHIP	SPLIT	0.144
MM26RC0019	EG000879	41	42	1	CHIP	SPLIT	0.329
MM26RC0019	EG000881	42	43	1	CHIP	SPLIT	2.625
MM26RC0019	EG000882	43	44	1	CHIP	SPLIT	1.086
MM26RC0019	EG000883	44	45	1	CHIP	SPLIT	0.209
MM26RC0019	EG000884	45	46	1	CHIP	SPLIT	0.035
MM26RC0019	EG000885	46	47	1	CHIP	SPLIT	0.073
MM26RC0019	EG000886	47	48	1	CHIP	SPLIT	0.016
MM26RC0019	EG000887	48	49	1	CHIP	SPLIT	0.015
MM26RC0019	EG000888	49	50	1	CHIP	SPLIT	0.006
MM26RC0019	EG000889	50	51	1	CHIP	SPLIT	0.006
MM26RC0019	EG000890	51	52	1	CHIP	SPLIT	0.019
MM26RC0019	EG000891	52	53	1	CHIP	SPLIT	0.014
MM26RC0019	EG000892	53	54	1	CHIP	SPLIT	0.015
MM26RC0019	EG000893	54	55	1	CHIP	SPLIT	0.013
MM26RC0019	EG000894	55	56	1	CHIP	SPLIT	0.015
MM26RC0019	EG000895	56	57	1	CHIP	SPLIT	0.01
MM26RC0019	EG000896	57	58	1	CHIP	SPLIT	0.017
MM26RC0019	EG000897	58	59	1	CHIP	SPLIT	0.012
MM26RC0019	EG000898	59	60	1	CHIP	SPLIT	2.838
MM26RC0019	EG000899	60	61	1	CHIP	SPLIT	0.31

MM26RC0019	EG000901	61	62	1	CHIP	SPLIT	0.532
MM26RC0019	EG000902	62	63	1	CHIP	SPLIT	1.324
MM26RC0019	EG000903	63	64	1	CHIP	SPLIT	2.744
MM26RC0019	EG000904	64	65	1	CHIP	SPLIT	1.581
MM26RC0019	EG000905	65	66	1	CHIP	SPLIT	0.743
MM26RC0019	EG000906	66	67	1	CHIP	SPLIT	1.496
MM26RC0019	EG000907	67	68	1	CHIP	SPLIT	0.682
MM26RC0019	EG000908	68	69	1	CHIP	SPLIT	0.143
MM26RC0019	EG000909	69	70	1	CHIP	SPLIT	0.175
MM26RC0019	EG000910	70	71	1	CHIP	SPLIT	1.672
MM26RC0019	EG000911	71	72	1	CHIP	SPLIT	1.233
MM26RC0019	EG000912	72	73	1	CHIP	SPLIT	1.87
MM26RC0019	EG000913	73	74	1	CHIP	SPLIT	0.642
MM26RC0019	EG000914	74	75	1	CHIP	SPLIT	0.345
MM26RC0019	EG000915	75	76	1	CHIP	SPLIT	0.198
MM26RC0019	EG000916	76	77	1	CHIP	SPLIT	0.858
MM26RC0019	EG000917	77	78	1	CHIP	SPLIT	0.022
MM26RC0019	EG000918	78	79	1	CHIP	SPLIT	0.081
MM26RC0019	EG000919	79	80	1	CHIP	SPLIT	0.037
MM26RC0019	EG000921	80	81	1	CHIP	SPLIT	0.008
MM26RC0019	EG000922	81	82	1	CHIP	SPLIT	0.009
MM26RC0019	EG000923	82	83	1	CHIP	SPLIT	0.009
MM26RC0019	EG000924	83	84	1	CHIP	SPLIT	0.015
MM26RC0019	EG000925	84	85	1	CHIP	SPLIT	0.017
MM26RC0019	EG000926	85	86	1	CHIP	SPLIT	0.634
MM26RC0019	EG000927	86	87	1	CHIP	SPLIT	0.336
MM26RC0019	EG000928	87	88	1	CHIP	SPLIT	0.053
MM26RC0019	EG000929	88	89	1	CHIP	SPLIT	0.159
MM26RC0019	EG000930	89	90	1	CHIP	SPLIT	0.207
MM26RC0019	EG000931	90	91	1	CHIP	SPLIT	0.708
MM26RC0019	EG000932	91	92	1	CHIP	SPLIT	0.23
MM26RC0019	EG000933	92	93	1	CHIP	SPLIT	0.173
MM26RC0019	EG000934	93	94	1	CHIP	SPLIT	0.042
MM26RC0019	EG000935	94	95	1	CHIP	SPLIT	0.025
MM26RC0019	EG000936	95	96	1	CHIP	SPLIT	0.065
MM26RC0019	EG000937	96	97	1	CHIP	SPLIT	0.071
MM26RC0019	EG000938	97	98	1	CHIP	SPLIT	0.054
MM26RC0019	EG000939	98	99	1	CHIP	SPLIT	0.113
MM26RC0019	EG000941	99	100	1	CHIP	SPLIT	0.011

APPENDIX 3 – Historic Drilling Results

Hole_ID	SampleID	Depth_From	Depth_To	Au_ppm
YDC135	28001	0	4	0.08
YDC135	28002	4	8	0.02
YDC135	28003	8	12	0.04
YDC135	28004	12	16	0.08
YDC135	28005	16	20	0.19
YDC135	28006	20	24	0.06
YDC135	28007	24	28	0.01
YDC135	28008	28	32	0.01
YDC135	28009	32	36	0.03
YDC135	28010	36	40	0.04
YDC135	28012	44	48	0.05
YDC135	28014	52	56	0.23
YDC135	28015	56	60	1.90
YDC135	28019	72	76	2.40
YDC135	28020	76	80	0.03
YDC135	28021	80	84	0.01
YDC135	28022	84	88	0.00
YDC135	28023	88	92	0.01
YDC135	28024	92	96	0.01
YDC135	28025	96	100	0.01
YDC135	28026	100	104	0.02
YDC135	28027	104	108	0.01
YDC135	28028	108	112	0.01
YDC135	28029	112	116	0.00
YDC135	28030	116	120	0.00
YDC135	28031	120	124	0.01
YDC135	28032	124	128	0.01
YDC135	28033	128	132	0.01
YDC135	28034	132	136	0.01
YDC135	28035	136	140	0.01
YDC135	28036	140	144	0.00
YDC135	28037	144	148	0.01
YDC135	28038	148	152	0.03
YDC143	28090	0	4	0.05
YDC143	28091	4	8	0.16
YDC143	28092	8	12	0.19
YDC143	28093	12	16	0.24
YDC143	28099	36	40	0.06
YDC143	28100	40	44	0.01
YDC143	28101	44	48	0.06
YDC143	28102	48	52	0.30
YDC143	28103	52	56	0.03
YDC143	28106	64	68	0.01
YDC143	28107	68	72	0.00
YDC143	28108	72	76	0.00
YDC143	28109	76	80	0.03
YDC143	28110	80	84	0.01
YDC143	28111	84	88	0.00

YDC143	28112	88	92	0.01
YDC143	28113	92	96	0.01
YDC143	28114	96	100	0.01
YDC143	28115	100	104	0.01
YDC143	28116	104	108	0.01
YDC143	28117	108	112	0.01
YDC143	28118	112	116	0.00
YDC143	28119	116	120	0.00
YDC143	28120	120	124	0.00
YDC143	28121	124	126	0.00
YDC136	28126	16	20	0.12
YDC136	28127	20	24	0.14
YDC136	28128	24	28	0.01
YDC136	28129	28	32	0.18
YDC136	28130	32	36	0.10
YDC136	28131	36	40	0.14
YDC136	28133	44	48	0.09
YDC136	28134	48	52	0.14
YDC136	28135	52	56	0.18
YDC136	28136	56	60	0.19
YDC136	28139	68	72	0.13
YDC136	28140	72	76	0.36
YDC136	28141	76	80	0.18
YDC136	28142	80	84	0.13
YDC136	28143	84	88	0.01
YDC136	28144	88	92	0.03
YDC136	28145	92	96	0.00
YDC136	28146	96	100	0.00
YDC136	28147	100	104	0.00
YDC136	28148	104	108	0.27
YDC136	28149	108	112	0.14
YDC136	28153	124	128	0.11
YDC136	28154	128	129	0.01
YDC135	28155	152	155	0.00
YDC135	28394	40	41	0.03
YDC135	28395	41	42	0.02
YDC135	28396	42	43	0.16
YDC135	28397	43	44	2.30
YDC135	28398	48	49	0.46
YDC135	28399	49	50	0.58
YDC135	28400	50	51	0.98
YDC135	28401	51	52	0.27
YDC135	28402	60	61	4.70
YDC135	28403	61	62	12.00
YDC135	28404	62	63	2.50
YDC135	28405	63	64	5.90
YDC135	28406	64	65	0.80
YDC135	28407	65	66	2.00
YDC135	28408	66	67	6.50
YDC135	28409	67	68	0.93

YDC135	28410	68	69	1.00
YDC135	28411	69	70	0.39
YDC135	28412	70	71	0.61
YDC135	28413	71	72	2.80
YDC136	28414	0	1	0.37
YDC136	28415	1	2	0.70
YDC136	28416	2	3	0.64
YDC136	28417	3	4	1.60
YDC136	28418	4	5	0.50
YDC136	28419	5	6	0.42
YDC136	28420	6	7	0.01
YDC136	28421	7	8	0.01
YDC136	28422	8	9	0.00
YDC136	28423	9	10	1.00
YDC136	28424	10	11	0.88
YDC136	28425	11	12	0.14
YDC136	28426	12	13	1.10
YDC136	28427	13	14	1.20
YDC136	28428	14	15	0.47
YDC136	28429	15	16	0.71
YDC136	28430	40	41	0.20
YDC136	28431	41	42	0.39
YDC136	28432	42	43	0.60
YDC136	28433	43	44	0.51
YDC136	28434	60	61	0.55
YDC136	28435	61	62	0.73
YDC136	28436	62	63	1.00
YDC136	28437	63	64	1.20
YDC136	28438	64	65	0.48
YDC136	28439	65	66	2.30
YDC136	28440	66	67	0.32
YDC136	28441	67	68	0.08
YDC136	28442	112	113	0.19
YDC136	28443	113	114	0.37
YDC136	28444	114	115	0.90
YDC136	28445	115	116	0.12
YDC136	28446	116	117	0.08
YDC136	28447	117	118	0.25
YDC136	28448	118	119	1.60
YDC136	28449	119	120	1.20
YDC136	28450	120	121	1.40
YDC136	28451	121	122	3.00
YDC136	28452	122	123	0.58
YDC136	28453	123	124	14.00
YDC143	28510	16	17	0.36
YDC143	28511	17	18	2.20
YDC143	28512	18	19	0.30
YDC143	28513	19	20	1.90
YDC143	28514	20	21	0.75
YDC143	28515	21	22	0.51

YDC143	28516	22	23	0.68
YDC143	28517	23	24	0.67
YDC143	28518	24	25	0.09
YDC143	28519	25	26	0.73
YDC143	28520	26	27	0.03
YDC143	28521	27	28	2.70
YDC143	28522	28	29	18.00
YDC143	28523	29	30	4.60
YDC143	28524	30	31	4.10
YDC143	28525	31	32	3.70
YDC143	28526	32	33	10.00
YDC143	28527	33	34	0.85
YDC143	28528	34	35	0.93
YDC143	28529	35	36	0.28
YDC143	28530	56	57	0.03
YDC143	28531	57	58	0.34
YDC143	28532	58	59	0.34
YDC143	28533	59	60	0.75
YDC143	28534	60	61	1.40
YDC143	28535	61	62	0.35
YDC143	28536	62	63	0.04
YDC143	28537	63	64	0.02
YDC014	AB089857	0	1	-0.01
YDC014	AB089858	1	2	0.02
YDC014	AB089859	2	3	-0.01
YDC014	AB089860	3	4	-0.01
YDC014	AB089861	4	5	-0.01
YDC014	AB089862	5	6	-0.01
YDC014	AB089863	6	7	-0.01
YDC014	AB089864	7	8	-0.01
YDC014	AB089865	8	9	-0.01
YDC014	AB089866	9	10	0.11
YDC014	AB089867	10	11	-0.01
YDC014	AB089868	11	12	-0.01
YDC014	AB089869	12	13	0.94
YDC014	AB089870	13	14	47.00
YDC014	AB089871	14	15	3.19
YDC014	AB089872	15	16	2.47
YDC014	AB089873	16	17	0.35
YDC014	AB089874	17	18	0.27
YDC014	AB089875	18	19	0.17
YDC014	AB089876	19	20	0.14
YDC014	AB089877	20	21	0.03
YDC014	AB089878	21	22	0.07
YDC014	AB089879	22	23	0.06
YDC014	AB089880	23	24	0.03
YDC014	AB089881	24	25	0.03
YDC014	AB089882	25	26	-0.01
YDC014	AB089883	26	27	0.10
YDC014	AB089884	27	28	-0.01

YDC014	AB089885	28	29	0.02
YDC014	AB089886	29	30	-0.01
YDC014	AB089887	30	31	0.69
YDC014	AB089888	31	32	5.70
YDC014	AB089889	32	33	1.67
YDC014	AB089890	33	34	0.62
YDC014	AB089891	34	35	0.61
YDC014	AB089892	35	36	5.00
YDC014	AB089893	36	37	1.57
YDC014	AB089894	37	38	0.92
YDC014	AB089895	38	39	0.16
YDC014	AB089896	39	40	0.05
YDC014	AB089897	40	41	0.05
YDC014	AB089898	41	42	-0.01
YDC014	AB089899	42	43	-0.01
YDC014	AB089900	43	44	-0.01
YDC014	AB089901	44	45	-0.01
YDC014	AB089902	45	46	-0.01
YDC014	AB089903	46	47	-0.01
YDC014	AB089904	47	48	-0.01
YDC014	AB089905	48	49	-0.01
YDC014	AB089906	49	50	-0.01
YDC014	AB089907	50	51	0.03
YDC014	AB089908	51	52	-0.01
YDC014	AB089909	52	53	-0.01
YDC014	AB089910	53	54	-0.01
YDC014	AB089911	54	55	-0.01
YDC014	AB089912	55	56	-0.01
YDC014	AB089913	56	57	-0.01
YDC014	AB089914	57	58	-0.01
YDC014	AB089915	58	59	-0.01
YDC014	AB089916	59	60	-0.01
YDC128	AB258397	0	1	0.10
YDC128	AB258398	1	2	0.06
YDC128	AB258399	2	3	0.19
YDC128	AB258400	3	4	0.12
YDC128	AB258401	4	5	0.80
YDC128	AB258402	5	6	2.55
YDC128	AB258403	6	7	2.12
YDC128	AB258404	7	8	4.30
YDC128	AB258405	8	9	4.15
YDC128	AB258406	9	10	4.00
YDC128	AB258407	10	11	0.57
YDC128	AB258408	11	12	0.74
YDC128	AB258409	12	13	0.40
YDC128	AB258410	13	14	0.26
YDC128	AB258411	14	15	0.07
YDC128	AB258412	15	16	0.52
YDC128	AB258413	16	17	1.22
YDC128	AB258414	17	18	0.43

YDC128	AB258415	18	19	0.09
YDC128	AB258416	19	20	0.38
YDC128	AB258417	20	21	0.09
YDC128	AB258418	21	22	0.04
YDC128	AB258419	22	23	2.73
YDC128	AB258420	23	24	0.07
YDC128	AB258421	24	25	1.71
YDC128	AB258422	25	26	0.64
YDC128	AB258423	26	27	0.03
YDC128	AB258424	27	28	0.04
YDC128	AB258425	28	29	0.19
YDC128	AB258426	29	30	0.10
YDC128	AB258427	30	31	0.14
YDC128	AB258428	31	32	0.28
YDC128	AB258429	32	33	0.07
YDC128	AB258430	33	34	0.29
YDC128	AB258431	34	35	0.18
YDC128	AB258432	35	36	0.04
YDC128	AB258433	36	37	-0.01
YDC128	AB258434	37	38	0.14
YDC128	AB258435	38	39	-0.01
YDC128	AB258436	39	40	-0.01
YDC128	AB258437	40	41	-0.01
YDC128	AB258438	41	42	-0.01
YDC128	AB258439	42	43	-0.01
YDC128	AB258440	43	44	0.06
YDC128	AB258441	44	45	0.04
YDC128	AB258442	45	46	-0.01
YDC128	AB258443	46	47	-0.01
YDC128	AB258444	47	48	-0.01
YDC128	AB258445	48	49	-0.01
YDC128	AB258446	49	50	-0.01
YDC128	AB258447	50	51	-0.01
YDC128	AB258448	51	52	-0.01
YDC128	AB258449	52	53	0.06
YDC128	AB258450	53	54	0.05
YDC128	AB258451	54	55	0.08
YDC128	AB258452	55	56	0.02
YDC128	AB258453	56	57	0.05
YDC128	AB258454	57	58	0.05
YDC128	AB258455	58	59	0.02
YDC128	AB258456	59	60	0.05
YDC129	AB258457	0	1	0.03
YDC129	AB258458	1	2	0.02
YDC129	AB258459	2	3	4.90
YDC129	AB258460	3	4	0.25
YDC129	AB258461	4	5	0.57
YDC129	AB258462	5	6	0.42
YDC129	AB258463	6	7	0.39
YDC129	AB258464	7	8	0.28

YDC129	AB258465	8	9	0.17
YDC129	AB258466	9	10	0.16
YDC129	AB258467	10	11	0.04
YDC129	AB258468	11	12	-0.01
YDC129	AB258469	12	13	-0.01
YDC129	AB258470	13	14	0.05
YDC129	AB258471	14	15	0.58
YDC129	AB258472	15	16	0.45
YDC129	AB258473	16	17	0.62
YDC129	AB258474	17	18	0.52
YDC129	AB258475	18	19	0.37
YDC129	AB258476	19	20	0.09
YDC129	AB258477	20	21	0.03
YDC129	AB258478	21	22	0.02
YDC129	AB258479	22	23	0.76
YDC129	AB258480	23	24	0.37
YDC129	AB258481	24	25	0.05
YDC129	AB258482	25	26	0.05
YDC129	AB258483	26	27	0.07
YDC129	AB258484	27	28	0.24
YDC129	AB258485	28	29	0.40
YDC129	AB258486	29	30	0.27
YDC129	AB258487	30	31	0.04
YDC129	AB258488	31	32	0.04
YDC129	AB258489	32	33	0.06
YDC129	AB258490	33	34	0.55
YDC129	AB258491	34	35	0.40
YDC129	AB258492	35	36	0.79
YDC129	AB258493	36	37	0.30
YDC129	AB258494	37	38	0.19
YDC129	AB258495	38	39	0.17
YDC129	AB258496	39	40	0.29
YDC129	AB258497	40	41	0.23
YDC129	AB258498	41	42	0.32
YDC129	AB258499	42	43	0.53
YDC129	AB258500	43	44	0.20
YDC129	AB258501	44	45	0.25
YDC129	AB258502	45	46	1.11
YDC129	AB258503	46	47	0.52
YDC129	AB258504	47	48	1.42
YDC129	AB258505	48	49	6.50
YDC129	AB258506	49	50	4.40
YDC129	AB258507	50	51	0.54
YDC129	AB258508	51	52	0.02
YDC129	AB258509	52	53	0.13
YDC129	AB258510	53	54	0.07
YDC129	AB258511	54	55	0.03
YDC129	AB258512	55	56	-0.01
YDC129	AB258513	56	57	-0.01
YDC129	AB258514	57	58	-0.01

YDC129	AB258515	58	59	-0.01
YDC129	AB258516	59	60	-0.01
21MMRC022	MM02420	14	15	0.04
21MMRC022	MM02421	15	16	0.04
21MMRC022	MM02422	16	17	0.07
21MMRC022	MM02423	17	18	0.2
21MMRC022	MM02424	18	19	0.04
21MMRC022	MM02425	19	20	-0.01
21MMRC022	MM02426	20	21	0.02
21MMRC022	MM02427	21	22	0.02
21MMRC022	MM02428	22	23	0.15
21MMRC022	MM02429	23	24	0.03
21MMRC022	MM02430	24	25	0.01
21MMRC022	MM02447	41	42	0.05
21MMRC022	MM02448	42	43	0.07
21MMRC022	MM02449	43	44	0.26
21MMRC022	MM02450	44	45	0.94
21MMRC022	MM02451	45	46	0.16
21MMRC022	MM02452	46	47	0.05
21MMRC022	MM02453	47	48	1.24
21MMRC022	MM02454	48	49	4.63
21MMRC022	MM02455	49	50	0.69
21MMRC022	MM02456	50	51	0.08
21MMRC022	MM02457	51	52	0.17
21MMRC022	MM02458	52	53	0.11
21MMRC022	MM02459	53	54	0.04
21MMRC022	MM02460	54	55	0.01
21MMRC022	MM02461	55	56	0.02
21MMRC022	MM02462	56	57	0.06
21MMRC022	MM02463	57	58	0.91
21MMRC022	MM02464	58	59	0.47
21MMRC022	MM02465	59	60	0.02
21MMRC022	MM02466	60	61	0.01
21MMRC022	MM02477	71	72	-0.01
21MMRC022	MM02478	72	73	-0.01
21MMRC022	MM02479	73	74	0.01
21MMRC022	MM02480	74	75	-0.01
21MMRC022	MM02481	75	76	0.07
21MMRC022	MM02482	76	77	0.01
21MMRC022	MM02483	77	78	0.02
21MMRC022	MM02484	78	79	0.06
21MMRC022	MM02485	79	80	0.02
21MMRC022	MM02486	80	81	0.02
21MMRC022	MM02487	81	82	0.02
21MMRC022	MM02488	82	83	-0.01
21MMRC022	MM02489	83	84	-0.01
21MMRC022	MM02490	84	85	-0.01
21MMRC022	MM02491	85	86	-0.01
21MMRC022	MM02492	86	87	-0.01
21MMRC022	MM02493	87	88	-0.01

21MMRC022	MM02494	88	89	-0.01
21MMRC022	MM02495	89	90	0.01
21MMRC022	MM02496	90	91	-0.01
21MMRC022	MM02504	98	99	0.04
21MMRC022	MM02505	99	100	0.05
21MMRC022	MM02506	100	101	0.02
21MMRC022	MM02507	101	102	-0.01
21MMRC022	MM02508	102	103	0.01
21MMRC022	MM02513	107	108	-0.01
21MMRC022	MM02514	108	109	0.01
21MMRC022	MM02515	109	110	-0.01
21MMRC022	MM02516	110	111	-0.01
21MMRC022	MM02517	111	112	-0.01